

## State of Utah DEPARTMENT OF NATURAL RESOURCES Division of Oil, Gas & Mining

MICHAEL R. STYLER Executive Director JOHN R. BAZA
Division Director

## Inspection Report Minerals Regulatory Program

May 12, 2008

Mine Name: Bull Claim Hill Rock Quarry	Permit Number: S/041/0037		
Operator Name: Sevier County	Inspection Date: April 29, 2008		
Inspector(s): Lynn Kunzler	<b>Time</b> : 4:45 pm		
Other Participants: none	Mine Status: active		
Elements of Inspection	Evaluated	Comment	Enforcement
<ol> <li>Permits, Revisions, Transfer, Bonds</li> <li>Public Safety (shafts, adits, trash, signs, highwalls)</li> <li>Protection of Drainages / Erosion Control</li> <li>Deleterious Material</li> <li>Roads (maintenance, surfacing, dust control, safety)</li> <li>Concurrent Reclamation</li> <li>Backfilling/Grading (trenches, pits, roads, highwalls,</li> <li>Soils</li> <li>Revegetation</li> </ol>			
Purpose of Inspection:			

Routine inspection while in the area.

## **Inspection Summary:**

The Site was active at the time of this inspection. I talked briefly with the equipment operator about the project. He indicated that they would probably finish quarry activities by the end of the week and begin reclamation of the site.

The area was free of garbage and debris, there were no erosion problems noted. The highwall area was being worked at near a 1:1 slope. Overburden/waste material was stockpiled down the center of the quarry. Topsoil had been salvaged. The access road to radio relay equipment that bypasses the quarry was accessible (not blocked). A GPS was used to determine the extent of current disturbance.

Photos were taken to document site conditions.

## **Conclusions and Recommendations:**

Results of the GPS survey show 2.85 acres of current disturbance. (the site is permitted and bonded for 3 acres). This site appears to be in compliance with their permit and DOGM rules. Continue to monitor this site when in the area.

Inspector's Signature

LK:pb

cc: Michael Jackson, BLM

O:\M041-Sevier\S0410037-BullClaimHill\inspections\Insp-04292008.doc